	TRI-PARTY AG	REEMENT	
Change Notice Number	TPA CHANGE NOT	ICE FORM	Date:
Document Number, Title, and Revision: DOE/RL-2004-77, Removal Action Work Plan for 300 Area Facilities, Rev. 2			Date Document Last Issued: December 2007
Originator: R. F, Guerci	a DOF/RI.		Phone: (509) 376-5494
Description of Change: Removal Action Work activities to be persurplus facilities loachieved through the of surplus facilities	Plan for 300 Area Facilities formed to achieve the non-to- bocated in the 300 Area of to- deactivation, decontaminates. This Change Form modifies, Airborne Source Information	ime-critical rem he Hanford Site. ion, decommissio es the RAWP Appe	n-2004-77, Rev. 2 documents loval action (NTCRA) for The removal process is uning, and demolition (D4)
Section 9.0, Documentation The following changes Appendix B, Section 11 facility environments		Changes to the Agree attachment): remove the requi lieu of an emis	rement to submit a sions estimate for those
Note: Double underline tex	t indicates additions, strike-through ir	ndicates deletions.	
emissions estimate i	of Change: bmittal of a facility environ s an obsolete requirement. establishes the basis for wi	Pre-demolition c	haracterization continues
Approvals: R.F. Guercia		6/5/14	Approved [] Disapproved
DØE Project Manager EPA Project Manager		Date 6/5/14 Date	[4 Approved [] Disapproved
D. A. Faulk NA Ecology Project Manager		Date	[] Approved [] Disapproved

TPA-CN 630 Attachment

Appendix B, Air Monitoring Section, Section B.2, AIRBORNE SOURCE INFORMATION

In addition, many of the facilities identified within the RAWP are believed to have little or no radiological contamination based on historical data reviews. The PTE from facilities with no appreciable radiological contamination is negligible. In lieu of an emissions estimate, a summary of the facility environmental hazards will be provided to EPA for their review and approval that an emissions estimate is not required. Historical data, characterization sampling, and scoping surveys are used to determine if contamination is present at levels that require an emissions estimate. For those facilities without an emissions estimate, if If, however, contamination is discovered during D4 activities, an emissions estimate will be prepared and provided to EPA for review and approval.